



VERSION WITH MARKINGS TO SHOW CHANGES MADE TO CLAIMS

1. (Amended) A communication apparatus, comprising:

first coding means for creating [a] first coded data including audio signals coded by using a first coding method;

second coding means for creating [a] second coded data including audio signals coded by using a second coding method that is different from said first coding method;
[and]

control means for switchably selecting at least one of said first coded data created by said first coding method and said second coded data created by said second coding method; and

sending means for sending the selected at least one of said first coded data and said second coded data to another communication device,

wherein said sending means sends said first coded data and said second coded data when said control means switches selection [a coding method is switched] from said first coding method to said second coding method while said communication apparatus is in [during] communication with the other [communicating party] communication device.

5. (Amended) A communication apparatus according to claim 1, wherein

said control [sending] means does not select [send] said second coded data until a predetermined time has passed [passes] since said second coding means starts creating said second coded data.

7. (Amended) A method of operating a communication apparatus,
comprising:
- a first coding step for creating first coded data including audio signals coded by using a first coding method;
 - a second coding step for creating second coded data including audio signals coded by using a second coding method that is different from said first coding method;
 - [and]
 - a control step for switchably selecting at least one of said first coded data created by said first coding method and said second coded data created by said second coding method; and
 - a sending step for sending the selected at least one of said first coded data and said second coded data to another communication device,
 - wherein said sending step sends said first coded data and said second coded data when said control step switches selection [a coding method is switched] from said first coding method to said second coding method while said communication apparatus is in [during] communication with the other [communicating party] communication device.

11. (Amended) A method according to claim 7, wherein said control [sending] step does not select [send] said second coded data until a predetermined time has passed [passes] since said second coding means starts creating said second coded data.

13. (Amended) A communication apparatus, comprising:
receiving means for receiving [sending] at least one of first coded data including audio signals coded by using a first coding method and second data including audio signals coded by using a second coding method that is different from said first coding method;
first decoding means for decoding said first coding data [method];
second decoding means for decoding said second coded data; [and]
control means for switchably selecting at least one of audio signals outputted by said first decoding means and audio signals outputted by said second decoding means; and

output means for outputting the [either one of] audio signals selected by said control means [output from said first decoding mean and audio signals output from said second decoding means],

wherein said receiving means receives said first coded data and said second coded data when said control means switches selection [a coding method is switched] from said first coding method to said second coding method while said communication apparatus is in [during] communication with another [the other] communicating device [party].

17. (Amended) A communication apparatus according to claim 13, wherein said control [receiving] means does not select [output] audio signals outputted from said second decoding means until a predetermined time has passed [passes] since said second decoding means starts decoding said second coded data.

19. (Amended) A method of operating a communication apparatus, comprising:

a receiving step for receiving at least one of first coded data including audio signals coded by using a first coding method and second data including audio signals coded by using a second coding method that is different from said first coding method;

a first decoding step for decoding said first coding data [method];

a second decoding step for decoding said second coded data; [and]

a control step for switchably selecting at least one of said audio signals outputted in said first decoding step and said audio signals outputted in said second decoding step; and

an output step for outputting the [either one of] audio signals selected in said control step [output from said first decoding mean and audio signals output from said second decoding means],

wherein said receiving step receives said first coded data and said second

coded data when said control step switches selection [a coding method is switched] from said first coding method to said second coding method while said communication apparatus is in [during] communication with another communication device [the other communicating party].

23. (Amended) A method according to claim 19, wherein said control [receiving] step does not select [output] audio signals outputted from said second decoding means until a predetermined time has passed [passes] since said second decoding means starts decoding said second coded data.

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1. TITLE OF THE INVENTION

COMMUNICATION APPARATUS AND METHOD OF OPERATING COMMUNICATION APPARATUS

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2. BACKGROUND OF THE INVENTION

(a) Field of the Invention

The present invention relates to a communication ^{apparatuses which perform}
10 ~~apparatus~~ including several kinds of coding methods ^{and/or} or
decoding methods, and ~~a~~ methods ^{to} of ~~operating the same.~~ ^{for operating said apparatuses.}

(b) Description of the Related Art

As a method for switching a coding method during
15 communication with ^{an} the other communicating party, ^{the} following
methods are known, for example: A first method performs
switching after sending a switching request, ^{and a} A second
method performs switching after receiving a response for a
switching request.

20 However, in the first method, since, ^{because there may be a delay} ~~during a period~~
^{the} between ~~from~~ a time when a ^{sending} communication apparatus at ~~the sending~~
~~side~~ switches ^{from a first coding method to a second} a coding method ^{receiving} to a time when a communication
apparatus ^{to a} at the receiving side switches a decoding method, ^{corresponding} ~~the communication apparatus at the receiving side decodes~~ to the second
25 audio and/or video data coded ^{using the second coding} ~~in the coding method after~~ coding method,
may be decoded using an inappropriate decoding method. ^{at least some of the}

~~switched by using a decoding method corresponding to the coding method before switched, occurrence of noise and/or turbulence of video, are raised.~~

This can cause problems such as undesired problems regarding the

On the other hand, in the second method, ~~during the~~ ^{because there is a} ~~period from a time when a receiving communication apparatus at the receiving side switches a decoding method to a time when a sending communication apparatus at the sending side switches a coding method, since the receiving communication apparatus also might decode audio and/or video data coded in a coding method before switched by using a decoding method corresponding to a coding method after switched, problems regarding the occurrence of noise and/or turbulence of video are raised.~~

delay between
receiving
and
using an inappropriate decoding method,
and thus, such as
can also occur in this case.

Thus, recently, ~~for example,~~ ^{has been} a method ~~is~~ proposed that ^{wherein} an audio and/or video data is muted for a certain period of time when a coding method is switched, and then the audio and/or video data is ^{outputted} gradually in order to suppress the occurrence of noise and/or turbulence of video. However, in this method, ^{while} the occurrence of noise can be suppressed, ~~but~~ ^{can occur in} another problem ~~is raised~~ that voice and/or video ~~are~~ may be interrupted.

Further, among coding methods or decoding methods, there exists a method that feeds back past information for coding or decoding. In this method, if a coding method or a decoding method is switched before coding processing or decoding processing become stable, ~~problems regarding the~~ ^{such as}

~~occurrence~~ of noise and/or turbulence of video ~~are raised~~. ^{can occur.}

3. SUMMARY OF THE INVENTION

In accordance with this invention, apparatuses and methods in accordance with various embodiments of the invention are provided which ~~achieve~~ ^{are provided} the object of the invention.

5 An object of the present invention is to solve the above-described problems. ^{In preferred} As one ~~preferred~~ embodiment ~~under~~ of the invention ^{is provided that includes} such a object, a communication apparatus ~~of the present~~

~~invention~~ includes a first coding unit for creating a first coded data including audio signals coded by using a first coding method, a second coding unit for creating a second coded data including audio signals coded by using a second coding method that is different from the first coding method, and a sending unit ^(transmitter) for sending ^{the selected} at least one of the first coded data and the second coded data, ^{to another communication device.} In this case, the

10 sending unit sends the first coded data and the second coded data when ^{the control unit switches selection} a coding method is switched from the first coding method to the second coding method, ^{while the communication apparatus is in} during communication with ^{the other communication party.} the other communication ~~ing party.~~

In accordance with ^{aspect of this invention} Also, as another ~~embodiment~~, a method of operating a communication apparatus ^{is provided.} The method comprises

20 communication apparatus ~~of the present invention~~ includes a first coding step for creating first coded data including audio signals coded by using a first coding method, a second coding step for creating second coded data including audio signals coded by using a second coding method that is

25 different from the first coding method, and a sending step

a control step of switchably selecting at least one of the first coded data created by the first coding method and the second coded data created by the second coding method

10
a control unit for switchably selecting at least one of said first coded data created by said first coding method and said second coded data created by said second coding method;

the control step switches selection

the selected

for sending ^{to another communication device.} at least one of the first coded data and the second coded data. ~~In this case, the sending step sends the first coded data and the second coded data when a coding method is switched from the first coding method to the second coding method, while the communication apparatus is in communication with the other communicating party device.~~

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~~Further, as another embodiment, A communication apparatus of the present invention includes a receiving unit for receiving at least one of first coded data including audio~~

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~~signals coded by using a first coding method and second data including audio signals coded by using a second coding method that is different from the first coding method, a first decoding unit for decoding the first coding method, a second decoding unit for decoding the second coded data, and an output unit for outputting either one of audio signals~~

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~~output from the first decoding unit and audio signals output from the second decoding unit. In this case, wherein the~~

~~receiving unit receives the first coded data and the second coded data when a coding method is switched from the first~~

20

~~coding method to the second coding method, during communication with the other communicating party.~~

~~Furthermore, as another embodiment, A method of operating a communication apparatus of the present invention~~

~~includes a receiving step for receiving at least one of~~

25

~~first coded data including audio signals coded by using a~~

a control unit for switchably selecting at least one of audio signals outputted by said first decoding unit and audio signals outputted by the second decoding unit, and (e)

selected by the control unit.

a control step of switchably selecting at least one of the audio signals outputted in the first decoding step and the audio signals outputted in the second decoding step, and (e)

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first coding method and second data including audio signals coded by using a second coding method that is different from the first coding method, ^(b) a first decoding step for decoding the first coding method, ^(c) a second decoding step for decoding the second coded data, and ^(d) an output step for outputting ~~either one of audio signals output from the first decoding unit and audio signals output from the second decoding unit.~~ ^{the selected in the control step} In this case, ^{in this embodiment} the receiving step receives the first coded data and the second coded data when ^{the control step switches selection} a coding method is ~~switched~~ from the first coding method to the second coding method ^{while the communication apparatus is in another} during communication with ^{ion} the other communicating device.

~~party.~~

Still other objects of the present invention, and the advantages thereof, will become fully apparent from the following detailed description of the ^{various} embodiments of the present invention

4. BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram showing ~~a main~~ ^{the} construction of a packet communication apparatus (sending side) according to a first embodiment of the present invention;

Fig. 2 is a block diagram showing ~~a main~~ ^{the} construction of a packet communication apparatus (receiving side) according to the first embodiment of the present invention;

Fig. 3 is a diagram for describing one example of main

processing steps of a packet communication apparatus
according to the first embodiment of the present invention;

Fig. 4 is a diagram for describing another example of
main processing steps of a packet communication apparatus
5 according to the first embodiment of the present invention;

Fig. 5 is a flowchart for describing main processing
steps of a packet communication apparatus according to the
first embodiment of the present invention;

Fig. 6 is a flowchart for describing main processing
10 steps of a packet communication apparatus according to the
first embodiment of the present invention;

Fig. 7 is a flowchart for describing main processing
steps of a packet communication apparatus according to the
first embodiment of the present invention;

15 Fig. 8 is a diagram showing ^{the} ~~a~~ construction of a data
packet according to the first embodiment of the present
invention;

Fig. 9 is a diagram showing ^{the} ~~a~~ construction of a data
packet according to a second embodiment of the present
20 invention;

Fig. 10 is a diagram showing an example of main
processing steps of a packet communication apparatus
according to the second embodiment of the present invention;
and

25 Fig. 11 is a diagram showing another example of main

processing steps of a packet communication apparatus according to the second embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

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The preferred embodiments of the present invention will now be described in detail, hereinafter with reference to the accompanying drawings.

10 Embodiment 1

Fig. 1 is a block diagram showing ^{an example} ~~one construction~~ ~~example~~ of a packet communication apparatus (sending ^{transmitting} side) ^{constructed} according to a first embodiment of the present invention.

The apparatus of Fig. 1 includes a packet communication apparatus
15 (sending side) 100 according to a first embodiment, an audio processing apparatus 101, a packet network 112, and an image processing apparatus 113. The audio processing apparatus 101 includes a microphone or a voice playback apparatus, for example, and outputs analog audio signals in a predetermined
20 audio format. The packet network 112 includes a Local Area Network (LAN), a Wide Area Network (WAN), ^{the} Internet, a satellite communication line, a serial bus or wireless LAN compliant with the IEEE1394-1995 standard, for example, The image processing apparatus 113 ^{preferably} includes a video camera or a
25 video playback apparatus and outputs analog video signals in

of some other suitable type of network.

In other embodiments,
a predetermined video format. ¹ The audio processing
apparatus 101 and/or the image processing apparatus 113 may
be ^{included} within the packet communication apparatus 100, ~~for~~ although this is not
~~example~~. shown in the first embodiment of Fig. 1.

5 Further, Fig. 1 includes an input portion 102, a select
portion 103, and a control portion 109. The input portion
102 converts analog audio signals output^{ted} from the audio
processing apparatus 101 to digital audio signals and/or ~~converts~~
analog video signals output^{ted} from the video processing
10 apparatus 113 to digital video signals. The select portion
103 supplies audio and/or video signals output^{ted} from the
input portion 102 to at least one coding portion ~~104-i (i =~~^{104-1 to 104-n}
~~1 to N (N is an integer of 2 or above))~~ in accordance with
an instruction from ^g the control portion 109.

15 Each coding portion ~~104-i (i = 1 to N)~~^{104-1 to 104-n} codes audio
or/and video signals having a same content by using a ^{predetermined, respective} coding
method ~~each has~~^{of the coding portion 104-1 to 104-n}. An audio coding method ^{employed by} that each coding
portion ~~104-i (i = 1 to N)~~^{1 to 104-n} ~~has~~^{in accordance with} may ^{be} the Moving Picture Experts
Group (MPEG) 1 audio method compliant with the ISO/IEC
20 13818-3 standard, ^{the} Adaptive Differential PCM (ADPCM) method,
Sub-band ADPCM (SB-ADPCM) method, or Low-Delay Code Excited
Linear Prediction (LD-CELP) method, for example. Further, ~~the~~^{employed by}
video coding method ^{104-1 to 104-n} that each coding portion ~~104-i (i = 1 to~~
~~N)~~^{for example,} may ^{may} be the MPEG 1 method compliant with the
25 ISO/IEC11172-2 standard or the MPEG 2 method compliant with

the ISO/IEC 13818-2 standard, ~~for example~~. It should be noted that the ~~combination of the~~ audio coding method and video coding method ~~that~~ ^{of} each coding portion ~~104-i (i=1 to N)~~ ^{104-1 to 104-n preferably} ~~has~~ ^{other} differs for every coding portion ~~104-i (i=1 to N)~~ ^{104-1 to 104-n}.

5 Further, Fig. 1 includes a select portion 105, a communication portion 106, an operating portion 114, and a timer 115. The select portion 105 supplies coded data output ^{ted} from at least one coding portion ~~104-i (i=1 to N)~~ ^{-1 to 104-n} in accordance with an instruction from ~~a~~ control portion 109.

10 The communication portion 106 creates a data packet including coded data output ^{ted} from the select portion 105 and sends the created data packet to ~~the other~~ ^{another} packet communication apparatus ^(e.g., Fig 2). Further, the communication portion

15 106 creates a control packet including control data ^{e.g., a} (switching request, switching response, switching confirmation, for example, described below) output ^{ted} from the control portion 109 and sends the created control packet to the other packet communication apparatus. Furthermore, the communication apparatus 106 receives a control packet sent ^{through the network 112} from the other packet communication apparatus ^{and} supplies control data ^{e.g., a} (switching request, switching response, switching confirmation, for example, described below) included in the received control packet to the control portion 109. The communication portion 106 ^{preferably} includes a LAN
20 controller, a Transmission Control Protocol/Internet
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Protocol (TCP/IP) Protocol stack, a serial bus controller or a wireless LAN controller, for example.

The control portion 109 controls ^{the overall} ~~an~~ operation of the packet communication apparatus 100 (sending side) by following processing steps described below. It should be noted that the control portion 109 ^{preferably} includes a microcomputer, a memory and different kinds of control programs. The operating portion 114 displays a currently selected coding method, displays a selectable coding method, or inquires of a user about a coding method after ^{ing occurs, as will be described below.} switched. The timer 115 measures a time that is ^{sufficient} enough for ^{enabling} processing steps of ~~the~~ a switched coding method to be ^{acceptably} stable.

for implementing those processing steps

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Fig. 2 is a block diagram showing ~~one construction~~ an example of a packet communication apparatus (receiving side) ^{constructed} according to the first embodiment of the present invention.

The apparatus of Fig. 2 ^{preferably} includes a packet communication apparatus (receiving side) 200, an audio processing apparatus 201, and an image processing apparatus 213. The audio processing apparatus 201 ^{preferably} includes a speaker or an audio recording apparatus. The image processing apparatus 213 ^{preferably} includes a video recording apparatus or a display apparatus such as a CRT, a liquid crystal panel, ^{or} and a plasma display panel.

In other embodiments * The audio processing apparatus 201 and/or the image processing apparatus 213 may be ^{included} within the packet

communication apparatus 200, although this is not shown in figure 2.

Further, the packet communication apparatus 200 preferably comprises ~~includes~~ a communication portion 206, a select portion 205, and a control portion 209. The communication portion 206 receives ~~a~~ data packets sent from ~~the other~~ ^{another} packet communication apparatus, ^{such as, for example, the apparatus shown in Fig. 1,} and supplies coded data included in the received data packet to the select portion 205. Further, the communication portion 206 receives a control packet sent from the other packet communication apparatus and supplies control data ^{e.g., a} (switching request, switching response, switching confirmation, ~~for example~~, described below) included in the received control packet to the control portion 209. Further, the communication portion 206 creates a control packet including the control data ^{e.g.,} (switching request, switching response, switching confirmation, for example, described below) supplied from the control portion 209 and sends the created control packet to the other packet communication apparatus. The communication portion 206 preferably includes a LAN controller, a Transmission Control Protocol/Internet Protocol (TCP/IP) Protocol stack, a serial bus controller or a wireless LAN controller, for example.

The select portion 205 supplies coded data output^{ted} from the communication portion 206 to at least one ^{selected} decoding portion 204- i ^{i to $204-n$} (~~$i=1$ to N (N is an integer of 2 or above)~~) in accordance with an instruction from the control portion

209.

Each decoding portion $204-i$ ($i = 1$ to N)^{-1 to 204-n} decodes audio or/and video signals having a same content ~~by using a~~^{according to a predetermined} decoding method ~~each has~~. An audio decoding method ~~that~~^{employed in} each decoding portion $204-i$ ($i = 1$ to N)^{-1 to 204-n} includes corresponds to an audio coding method ~~that each coding portion~~^{employed by the same} $104-i$ ($i = 1$ to N)^{1 to 104-n} includes. Further, a video coding method ~~that~~^{employed by} each decoding portion $204-i$ ($i = 1$ to N)^{-1 to 204-n} includes corresponds to a video coding method ~~that each coding~~^{performed by} portion $104-i$ ($i = 1$ to N)^{-1 to 204-n} includes. It should be noted that the ~~combination of the~~ audio decoding method and video decoding method ~~that each decoding portion~~^{employed by} $204-i$ ($i = 1$ to N)^{-1 to 204-n} ~~has~~^{from those employed by the} differs ~~for every~~^{-1 to 204-n} decoding portion $204-i$ ($i = 1$ to N)^{-1 to 204-n}.

The select portion 203 supplies audio and/or video signals output^{ted} from at least one^{selected} decoding portion $204-i$ ($i = 1$ to N)^{-1 to 204-n} to an output^{portion} 202, in accordance with an instruction from the control portion 209.

The output portion 202 converts digital audio signals output^{ted} from the select portion 203 to analog audio signals and supplies the converted analog audio signals to the audio processing apparatus 201.

The output portion 202,^{also} converts digital video signals output^{ted} from the select portion 203 to analog video signals and supplies the converted analog video signals to the video^{image} processing apparatus 213.

The control portion 209 controls ^{the overall} ~~an~~ operation of the packet communication apparatus 200 (receiving side) by following processing steps described below. It should be noted that the control portion 209 ^{preferably} includes a microcomputer, a memory and ^{various types} ~~different kinds~~ of control programs. The operating portion 214 displays a currently selected coding method, displays a selectable coding method, or inquires of a user about a coding method after ^{ing occurs.} ~~switched~~. The timer 215 measures ^{an amount of} ~~a~~ time that is ^{sufficient} ~~enough~~ for ^{enabling} ~~processing~~ steps of the switched coding method to ^{become substantially} ~~be~~ stable.

Next, by referring to Fig. 8, a construction of a data packet according to a first embodiment of the present invention will be described.

As shown in Fig. 8, a data packet 800 according to the first embodiment includes a header 801, coding method information 802, coded data 803, and ^a ~~the other~~ footer 804. The header 801 includes information for identifying ~~the other~~ ^a communicating party, for example. The coding method information 802 includes information indicating a coding method for the coded data 803 and a decoding method corresponding thereto. The coded data 803 includes audio and/or video signals coded by using a ^{first} ~~coding method before~~ ^(prior to ← switched ing) (a first coding method that a first coding portion 104-1 includes). The footer 804 includes information for detecting or correcting an error occurred in a data packet,

for example.

Further, as shown in Fig. 8, ^{another} a data packet 810 according to the first embodiment includes a header 811, coding method information 812, coded data 813 and a footer 814. The header 811 includes information for identifying ^a the other communicating party, for example. The coding method information 812 includes information indicating a ~~decoding~~ decoding method for the coded data 813 and a decoding method corresponding thereto. The coded data 813 includes audio and/or video signals coded by using a coding method after switched ^{ing} (a second coding method that a second coding portion 104-2 includes). The footer 814 includes information for detecting or correcting an error ^{that} occurred in a data packet, for example.

Next, by referring to Fig. 3, it will be described ^{one} an example of main processing steps of packet communication apparatuses 100 and 200 according to the first embodiment. In Fig. 3, it will be described ^{for an exemplary} processing steps ~~in a case~~ where, during communication with the packet communication apparatus 200 (receiving side), the packet communication apparatus 100 (sending side) requests switching of a coding method. Further, ~~in~~ Fig. 3 ^{ing} a case will be described ^{in the context} where the coding method before switched ^{ing} is a first coding method ^{employed by} ~~that~~ a first coding portion 104-1 ~~includes, for example,~~ while the coding method after switched ^{ing} is a second coding

method that a second coding portion 104-2 ^{employs} ~~includes~~, for example.

First of all, a processing step ~~of a step~~ S301 will be described. The input portion 102 converts analog audio
5 signals output^{ted} from the audio processing apparatus 101 to digital audio signals. Also, the input portion 102 converts the analog video signals output from the ~~video~~^{image} processing apparatus 113 to digital video signals. The select portion 103 supplies audio and/or video signals output^{ted} from the
10 input portion 102 to the first coding portion 104-1. The first coding portion 104-1 codes the audio and/or video signals supplied from the select portion 103 and creates coded data 803, sequentially. The select portion 105 supplies the coded data 803 output^{ted} from the first coding
15 portion 104-1 to ~~the~~ communication portion 106, ^{which, in turn,} creates a data packet 800 including the coded data 803, sequentially, and sends it to the packet communication apparatus 200 sequentially, ^{through the packet network 112.}

At the packet
communication
apparatus 200,

→ The communication portion 206 sequentially receives the data packet 800 sent from the packet communication apparatus 100 and supplies coding method information 802 to the control portion 209. The control portion 209 determines a coding method for the coded data 803 and a decoding method corresponding thereto based on the coding method information
25 802. The select portion 205 sequentially supplies the coded

data 803 to the first decoding portion 204-1. The first decoding portion 204-1 decodes the coded data 803 by using a first decoding method corresponding to the first coding method and creates audio and/or video signals. The select portion 203 supplies audio and/or video signals output^{ted} from the first decoding portion 204-1 to the output portion 202. The output portion 202 converts the digital audio signals received from the select portion 203 to the analog audio signals or digital video signals^{received} from the select portion 203 to the analog video signals^(depending on which type of signal was received,). Then, the output portion 202 supplies the analog audio signals to the audio processing apparatus 201 and/or the analog video signals to the ^{image} video processing apparatus 213.

Next, ~~a processing step of a step~~ S302 will be described.^{In step S302,} the control portion 109^{apparatus 100} determines whether or not the coding method needs to be switched from the first coding method to the second coding method. For example, when the control portion 109 detects a change in traffic in the packet network 112 and automatically determines that the coding methods needs to be changed from the first method to the second method, the control portion 109 switches the coding method from the first coding method to the second coding method^(i.e., from 104-1 to 104-2). Further, when a user manipulates the operating portion 114 in order to instruct to change the coding method from the first coding method to the second

coding method, for example, the control portion 109 switches the coding method from the first coding method to the second coding method. When the coding method is switched from the first coding method to the second coding method, the control
5 portion 109 starts preparation for coding audio and/or video signals having a same content by using a coding method before switched^{ing} and a coding method after switched^{ing}. The timer 115 starts measuring a predetermined time T1 (a time period sufficiently
long enough for^{enabling} the operation^{of} by the coding portion 104-2 to become
10 stable) in accordance with an instruction from the control portion 109. The select portion 103 supplies the audio and/or video signals having a same content to the first coding portion 104-1 and the second coding portion 104-2 in accordance with an instruction from the control portion 109.
15 The select portion 105 supplies the coded data 803 outputted from the first coding portion 104-1 to the communication 106 in accordance with an instruction from the control portion 109. However, the select portion 105 does not supply the coded data 813 output^{ted} from the second coding portion 104-2
20 to the communication portion 106. It should be noted that, until ^athe predetermined time T1^{has} passed (a time^{period sufficiently long} enough for^{enabling} the operation of the second coding portion 104-2 to become
stable), the coded data 813 output^{ted} from the second coding portion 104-2 is prevented from being supplied to the
25 communication portion 106, by the select portion 105.

Next, a processing step of a step S303 will be described. After the predetermined time T1 has passed (that is, after the coding processing of the second coding portion 104-2 has become stable), the control portion 109 supplies control data for requesting switching of the coding method ^{referred to as a} ~~called~~ "switching response" below) to the communication portion 106. The communication portion 106 creates a control packet including a switching request and sends this to the packet communication apparatus 200.

10 The communication ^{portion} ~~apparatus~~ 206 ^{of the apparatus 200 thereafter} receives ^{the} a control packet (including the switching request) sent from the packet communication apparatus 100. ^{In response to the request,} ~~The~~ control portion 209 starts preparation for switching the coding method from the first coding method to the second coding method after receiving the switching request. Further, the timer 215 starts measuring a predetermined time T2 (a time ^{sufficiently long} enough for enabling an operation of the second decoding portion 204-2 to become stable) in accordance with an instruction from ^{the} control portion 209 ^{In response to receiving the request.}

20 Next, a processing step of ~~a step~~ S304 will be described. The select portion 105 supplies to the communication portion 106 the coded data 803 output^{ted} from the first coding portion 104-1 and the coded data 813 output^{ted} from the second coding portion 104-2 in accordance with the control portion 109. The communication portion 106 creates

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a data packet 800 including the coded data 803 and a data packet 810 including the coded data 813 sequentially and sends them to the packet communication apparatus 200 in sequence. sequentially. It should be noted that the communication
5 portion 106 starts sending the data packet 800 and the data packet 810 without connecting a new call with the packet communication apparatus 200.

The communication portion 206 sequentially receives the data packet 800 and the data packet 810 sent from the packet
10 communication apparatus 100 and supplies the coded data 803 and the coded data 813 to the select portion 205 and the coding method information 802 and 812 to the control portion 209. The control portion 209 determines a coding method for the coded data 803 and a decoding method corresponding
15 thereto based on the coding method information 802 and determines a coding method for the coded data 813 and a decoding method corresponding thereto based on the coding method information 812. The select portion 205 supplies the coded data 803 to the first decoding portion 204-1 and coded
20 data 813 to the second decoding portion 204-2 in accordance with an instruction from the control portion 209. The select portion 203 supplies audio and/or video signals output^{ted} from the first decoding portion 204-1 to the output portion 202 in accordance with an instruction from the
25 control portion 209. However, the audio and/or video

signals output^{ted} from the second decoding portion 204-2 is prevented from being supplied to the output portion 202. The select portion 203 does not supply audio and/or video signals output^{ted} from the second decoding portion 204-2 until
5 the predetermined time T2 (^{an amount of} ~~a~~ time ^{enough} ~~enough~~ for an operation of the second decoding portion 204-2 to be^{come} stable) has passed.

Next, a processing step ~~of a step~~ S305 will be described. After the predetermined time T2 has passed (that is, after the decoding processing by the second decoding
10 portion 204-2 ^{becomes} ~~gets~~ stable), the select portion 203 supplies audio and/or video signals output^{ted} from the second decoding portion 204-2 to the output portion 202 in accordance with an instruction from the control portion 209. However, audio and/or video signals output^{ted} from the first decoding portion
15 204-1 ^{are} ~~is~~ prevented from being supplied to the output portion 202. The output portion 202 converts digital audio signals from the select portion 203 to analog audio signals and the digital video signals from the select portion 203 to the analog video signals. Then, the output portion 202 supplies
20 the analog audio signals to the audio output apparatus 201 and analog video signals to the ~~video~~ apparatus 213. Further, the control portion 209 supplies control data corresponding to a switching request (^{referred to as a} ~~called~~ "switching response" below) to the communication portion 206. The
25 communication portion 206 creates a control packet including

the switching response and then sends ^{the packet} ~~it~~ to the packet communication apparatus 100.

The communication portion 106 ^{then} receives the control packet (including the switching response) sent from the packet communication apparatus 200. The control portion 109 receives the switching response and then terminates processing for coding audio and/or video signals by using the first coding method.

Next, a processing ~~step of a~~ step S306 will be described. The control portion 109 receives the switching response and then supplies a switching confirmation to the communication portion 106. The communication portion 106 creates a control packet including the switching confirmation and then sends it to the packet communication apparatus 200.

Next, a processing ~~step of a~~ step S307 will be described. The select portion 103 supplies audio and/or video signals output^{ted} from the input portion 102 to the second coding portion 104-2 but not to the first coding portion 104-1 in accordance with an instruction from ^{the} control portion 109. Further, the select portion 105 supplies coded data 813 output^{ted} from the second coding portion 104-2 to the communication portion 106 in accordance with an instruction from the control portion 109. The communication portion 106 ~~sequentially~~ creates a data packet ^{in sequence,}

810 including the coded data 813 and ~~sequentially~~ sends it in sequence to the packet communication apparatus 200. Since the packet communication apparatus 200 switches the coding method from the first coding method to the second coding method, the data packet 810 sent from the packet communication apparatus 100 can be decoded without any problems, which also can prevent the occurrence of noise, video turbulence and/or audio and/or video interruption.

Next, by referring to Fig. 4, another example of main processing steps ^{performed} by the packet communication apparatuses 100 and 200 according to the first embodiment will be described. In Fig. 4, during communication with the packet communication apparatus 100 (sending side), ~~it will be described~~ processing steps ^{will be described} where the packet communication apparatus 200 (receiving side) requests for switching a coding method. Further, in Fig. 4, like the description on Fig. 3, it will be described a case ^{ing} where ^{ing} it is assumed that the coding method before switched is a first coding method ^{employed} ~~included~~ by the first coding portion 104-1, (for example) and the coding method after switched ^{ing} is a second coding method ^{employed} ~~included~~ by the second coding method, (for example) portion 104-2.

First of all, a processing step ~~of a step~~ S401 will be described. ~~In~~ The processing step at the step S401 is the same as the processing step at the step S301, and ^{thus} the step ^{described above} S401 will not be described in further detail herein.

Next, a processing ~~step of a~~ step S^Y402 will be described. The control portion 209 determines whether or not the coding method must be switched from the first coding method to the second coding method. For example, when the control portion 209 detects a change in traffic in the packet network 112 and automatically determines that the coding method must be changed from the first coding method to the second coding method, the control portion 209 switches the coding method from the first coding method to the second coding method. Further, when a user manipulates the operating portion 214 to change the coding method from the first coding method to the second coding method, the control portion 209 switches the coding method from the first coding method to the second coding method. When the coding method has been switched from the first coding method to the second coding method, the control portion 209 supplies control data for requesting switching of the coding method (called "switching request" below) to the communication portion 206. The communication portion 206 creates a control packet including the switching request and then sends it to the packet communication apparatus 100.

The communication portion 106^{then} receives the control packet (including the switching request) sent from the packet communication apparatus 200. After receiving the switching request, the control portion 109 starts

preparation for coding audio and/or video signals having a same content by using the first and second coding methods.

Further, the timer 115 starts measuring a predetermined time T1 (~~a~~ ^{an amount of} ^{sufficient} time ^{enabling} enough for the operation of the second coding

5 portion 104-2 to be ^{come} stable) in accordance with an instruction from the control portion 109. The select portion 103 supplies the audio and/or video signals having a same content to the first coding portion 104-1 and the second coding portion 104-2 in accordance with an

10 instruction from the control portion 109. The select portion 105 supplies coded data 803 from the first coding portion 104-1 to the communication portion 106 in accordance with an instruction from the control portion 109 but prevents coded data 813 output^{ted} from the second coding

15 portion 104-2 ^{from} ~~to~~ be ^{ing} supplied to the communication portion 106. It should be noted that, until the predetermined time

T1 passes (~~a~~ ^{an amount of} ^{sufficient} time ^{enabling} enough for the operation of the second coding portion 104-2 to be ^{come} stable), the coded data 813

20 output^{ted} from the second coding portion 104-2 is prevented from being supplied to the communication portion 106.

Next, a processing step ~~of a step~~ S403 will be described. After the predetermined time T1 has passed (that is, after the coding processing of the second coding portion 104-2 has become stable), the control portion 109 supplies a

25 switching response to the communication portion 106. The

communication portion 106^{then} creates a control packet including the switching response and sends this to the packet communication apparatus 200^{via the network 112}.

The communication portion 206^{thereafter} receives the control packet (including the switching response) sent from the packet communication apparatus 100^{and supplies the packet to control portion 209}. The control portion 209^{then} starts preparation for switching the coding method from the first coding method to the second coding method after receiving the switching response. Further, the timer 215 starts measuring a predetermined time T2 (a time^{sufficiently long} enough for^{enabling} an operation of the second decoding portion 204-2 to become stable) in accordance with an instruction from the control portion 209.

Next, a processing ~~step of a~~ step S404 will be described. The select portion 105 supplies to the communication portion 106 the coded data 803 output^{ted} from the first coding portion 104-1 and the coded data 813 output^{ted} from the second coding portion 104-2 in accordance with^{a signal from} the control portion 109. The communication portion 106 creates a data packet 800 including the coded data 803 and a data packet 810 including the coded data 813 sequentially and sends them to the packet communication apparatus 200 sequentially. It should be noted that the communication portion 106 starts sending the data packet 800 and the data packet 810 without connecting a new call with the packet

communication apparatus 200.

The communication portion 206 sequentially receives the data packet 800 and the data packet 810 sent from the packet communication apparatus 100 and supplies the coded data 803
5 and the coded data 813 to the select portion 205 and the coding method information 802 and 812 to the control portion 209. The control portion 209 determines a coding method for the coded data 803 and a decoding method corresponding thereto based on the coding method information 802 and
10 determines a coding method for the coded data 813 and a decoding method corresponding thereto based on the coding method information 812. The select portion 205 supplies the coded data 803 to the first decoding portion 204-1 and coded data 813 to the second decoding portion 204-2 in accordance
15 with an instruction from the control portion 209. The select portion 203 supplies audio and/or video signals output^{ted} from the first decoding portion 204-1 to the output portion 202 in accordance with an instruction from the control portion 209. However, the audio and/or video
20 signals output^{ted} from the second decoding portion 204-2 is prevented from being supplied to the output portion 202. The select portion 203 does not supply audio and/or video signals output^{ted} from the second decoding portion 204-2 until the predetermined time T2 (a time^{sufficiently long} enough for^{enabling} an operation of
25 the second decoding portion 204-2 to be^{come} stable) has passed.

Next, a processing step ~~of a step~~ S405 will be described. After the predetermined time T2 has passed (that is, after the decoding processing by the second decoding portion 204-2 ^{becomes} ~~gets~~ stabilized), the select portion 203
5 supplies audio and/or video signals output^{ted} from the second decoding portion 204-2 to the output portion 202 in accordance with an instruction from the control portion 209. However, audio and/or video signals output^{ted} from the first decoding portion 204-1 ^{are} ~~is~~ prevented from being supplied to
10 the output portion 202. The output portion 202 converts digital audio signals^{received} from the select portion 203 to analog audio signals and the digital video signals^{received} from the select portion 203 to the analog video signals. Then, the output portion 202 supplies the analog audio signals to the audio
15 ^{processing} ~~output~~ apparatus 201 and analog video signals to the ~~video~~ ^{image processing} apparatus 213. Further, the control portion 209 supplies a switching confirmation to the communication portion 206. The communication portion 206^{then} ~~creates~~ a control packet including the switching confirmation and ~~then~~ sends it to
20 the packet communication apparatus 100 ^{via the network 112,}
The communication portion 106^{of the apparatus 100 then} ~~receives~~ the control packet (including the switching confirmation) sent from the packet communication apparatus 200 and supplies the
25 control portion 109. The control portion 109 receives the

switching confirmation and then terminates processing for coding audio and/or video signals by using the first coding method.

Next, ~~a processing step of a step~~ S406 will be
5 described. The select portion 103 supplies audio and/or video signals output^{ted} from the input portion 102 to the second coding portion 104-2 but not to the first coding portion 104-1 in accordance with an instruction from ^{the} control portion 109. Further, the select portion 105
10 supplies coded data 813 output^{ted} from the second coding portion 104-2 to the communication portion 106 in accordance with an instruction from the control portion 109. The communication portion 106 sequentially creates a data packet 810 including the coded data 813 and sequentially sends it
15 to the packet communication apparatus 200. Since the packet communication apparatus 200 switches the coding method from the first coding method to the second coding method, the data packet 810 sent from the packet communication apparatus 100 can be decoded without any problems, which also can
20 prevent the occurrence of noise, video turbulence and/or audio and/or video interruption.

Next, a main processing step of the packet communication apparatus 100 (sending side) according to the first embodiment will be described by referring to the
25 flowchart in Fig. 5.

In ⁹ step S501, the control portion 109 determines whether or not the coding method must be switched from the first coding method to the second coding method. When the coding method is switched^(yes in step S501), the flowchart goes to a step S503.

5 On the other hand, when the coding method is not switched^(No in step S501), the flowchart goes to a step S502.

In the step S502, the control portion 109 determines whether or not a control packet including a switching request has been received or not. When the switching request has been received^(yes in step S502), the flowchart goes to a step S504.

10 On the other hand, when the switching request has not been received^(No in step S502), the flowchart goes to a step S501.

Next, a processing ~~step of a~~ step S503 in Fig. 5 will be described by referring to a flowchart in Fig. 6.

15 In ⁹ step S601, the control portion 109 starts preparation for coding audio and/or video signals having a same content by using a coding method before switched^{ing} and a coding method after switched^{ing}.

In a step S602, the control portion 109 determines whether or not a predetermined time T1 (a time^{sufficiently long} enough for the coding processing by the coding portion 104-2 to become stable) has passed. If the predetermined time has passed^(yes in step S602), the flowchart goes to a step S603.

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In the step S603, the control portion 109 supplies a switching request to the communication portion 106. the

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communication portion 106 creates a control packet including the switching request and ~~the~~ sends it to the packet communication apparatus 200. After sending the switching request, the communication portion 106 starts sending audio
5 and/or video signals coded by using the coding method before switched^{ing} and audio/video signals coded by using the coding method after switched^{ing}.

In ~~a~~ step S604, the control portion 109 determines whether or not the control packet including a switching
10 response could be received within a predetermined time. If the switching response could be received^("yes" in step S604), the flowchart goes to a step S606. On the other hand, if the switching request could not be received^("No" in step S604), the flowchart goes to a step S605.

In the step S605, the control portion 109 controls the
15 audio and/or video signals coded by using the coding method before switched^{ing} to be sent to the packet communication apparatus 200. Further, the control portion 109 controls the audio/video signals coded by using the coding method after switched^{ing} not to be sent to the packet communication
20 apparatus 200.

In the step S606, the control portion 109 controls the audio and/or video signals coded by using the coding method before switched not to be sent to the packet communication apparatus 200. Further, the control portion 109 controls
25 the audio and/or video signals coded after switched to be

sent to the packet communication apparatus 200.

In a step S607, the control portion 109 supplies a switching confirmation to the communication portion 106. The communication portion 106 creates a control packet
5 including the switching confirmation and then sends it to the packet communication apparatus 200 via the network 112.

Next, a processing step ~~of a step~~ S504 in Fig. 5 will be described by referring to a flowchart in Fig. 7.

In a step S701, the control portion 109 starts
10 preparation for coding audio and/or video signals having a same content by using a coding method before switched and a coding method after switched.

In a step S702, the control portion 109 determines whether or not a predetermined time T1 ^{an amount of} ~~(a time)~~ ^{sufficiently long} ~~(enough for a~~ ^{enabling} ~~code)~~ has
15 coding process by the coding portion 104-2 to be stable) has passed. If the predetermined time has passed, the flowchart goes to a step S703.

In the step S703, the control portion 109 supplies a switching response to the communication portion 106. The
20 communication portion 106 creates a control packet including the switching response and then sends it to the communication apparatus 200 ^{through} ~~via~~ ^{network} 112. After sending the switching response, the communication portion 106 starts sending audio and/or video signals coded by the coding method before
25 switched ^{ing} and audio and/or video signals coded by using the

coding method after switched^{ing.}.

In a step S704, the control portion 109 determines whether or not the control packet including a switching confirmation could be received within a predetermined time.

5 If the switching confirmation could be received, the flowchart goes to a step S706. On the other hand, if the switching confirmation could not be received, the flowchart goes to a step S705.

10 In the step S705, the control portion 109 controls the audio and/or video signals coded by using the coding method before switched to^{ing} be sent to the packet communication apparatus 200. Further the control portion 109 controls the audio/video signals coded by using the coding method after switched^{ing} ~~not to be~~ sent to the packet communication apparatus 200. ^{cause those signals to}

15 In the step S706, the control portion 109 controls the audio and/or video signals coded by using the coding method before switched^{ing} ~~not to be~~ sent to the packet communication apparatus 200. Further the control portion 109 controls the audio and/or video signals coded by using the coding method after ^{switching so as to cause those signals} ~~received~~ to be sent to the packet communication apparatus 200.

20 As described above, according to the first embodiment, even when a coding method is switched during communication with the other party, the occurrence of noise, turbulence of

25

video,^{and} interruption of audio and/or video, could be prevented.

Further, according to the first embodiment, the audio and/or video signals coded by using a coding method after switched^{ing} is not sent until a coding process ^{becomes} gets stable.

5 Thus, even when a coding method feeding back past information is switched, the occurrence of noise, turbulence of video,^{and} interruption of audio and/or video could be prevented.

Furthermore, according to the first embodiment, audio
10 and/or video signals coded by using a coding method after switched^{ing} can be sent without connecting a new call, which eliminates a need for complicated communication processes. Thus, the communication efficiency can be improved.

15 Embodiment 2

In the first embodiment, a case ^{was} ~~has been~~ described where audio and/or video signals coded by using a coding method before switched^{ing} and audio and/or video signals coded by using a coding method after switched^{ing} are packetized ~~to~~ in
20 separate data packets.

On the other hand, in a second embodiment^{of the invention}, a case will be described where audio and/or video signals coded by using a coding method before switched^{ing} and audio and/or video signals coded by using a coding method after switched^{ing} are
25 packetized ^{in a} ~~to a~~ same data packet.

Next, a construction of data packet according to the second embodiment will be described by referring to Fig. 9.

As shown in Fig. 9, a data packet 900 according to the second embodiment includes a header 901, coding method
5 information 802, coded data 803, coding method information 812, coded data 813, and a footer 902². The header 901 includes information for identifying the other communicating party, for example. The coding method information 802 includes information indicating a coding method for the
10 coded data 803 and a decoding method corresponding thereto. The coded data 803 includes audio and/or video signals coded by using a coding method before switched ^{ing e.g.,} (a first coding method ^{of a} ~~that~~ a first coding portion 104-1 ~~includes, for example).~~ ^{includes} The coding method information 812 ^{includes} ~~(includes~~
15 information indicating a coding method for coded data 813 and a decoding method corresponding thereto. ^T The coded data 813 includes audio and/or video signals coded by using a coding method after switched ^{ing e.g.,} (a second coding method ^{of} ~~that~~ a second coding portion 104-2 ~~includes, for example).~~ The
20 footer 902² includes [↑] information for detecting or correcting an error occurred in a data packet, for example.

Next, by referring to Fig. 10, it will be described ~~one~~
an example of main processing steps of packet communication
apparatuses 100 and 200 according to the second embodiment.
25 In Fig. 10, it will be described processing steps ^{for} ~~in~~ a case

where, during communication with the packet communication apparatus 200 (receiving side), the packet communication apparatus 100 (sending side) requests switching of a coding method. Further, in Fig. 10, it is assumed that the coding method before switched^{ing} is a first coding method ~~that~~^{of} a first coding portion 104-1 includes, for example, while it is and assumed that the coding method after switched^{ing} is, for example, of a second coding method ~~that~~^{of} a second coding portion 104-2 includes, for example. It should be noted that ^{only} processing steps will be described in detail ~~which~~^{that} are different from the processing steps shown in Fig. 3, ^{will be described hereinafter,} and ~~the same reference~~ that numerals will be given to the processing steps that are similar to those in Fig. 3, ~~and the description thereof~~ will be omitted herein. ^{are identified by the same reference numerals in Figs. 3 and 10, and a further description of those steps}

15 A processing ~~step of a~~ step S1001 will ^{now} be described. The select portion 105 supplies coded data 803 output^{ted} from the first coding portion 104-1 and coded data 813 output^{ted} from the second coding portion 104-2 to the communication portion 106 in accordance with an instruction from the control portion 109. The communication portion 106 ^{then} creates a data packet 900 including the coded data 803 and the coded data 813 sequentially, and sends them to the packet communication apparatus 200 sequentially ^{via network 112.} The communication portion 106 ^{then} starts sending the data packet 900 without

25 connecting a new call with the packet communication

apparatus 200.

The communication portion 206^{of apparatus 200 then} sequentially receives the data packet 900 sent from the packet communication apparatus 100 and supplies coded data 803 and coded data 813 to the select portion 205 and coding method information 802 and 812 to the control portion 209. The control portion 209 determines a coding method for the coded data 803 and a decoding method corresponding thereto based on the coding method information 802. The select portion 205 supplies the coded data 803 to the first decoding portion 204-1 and supplies the coded data 813 to the second decoding portion 204-2 in accordance with an instruction from the control portion 209. The select portion 203 supplies audio and/or video signals output^{ted} from the first decoding portion 204-1 to the output portion 202 but does not supply audio and/or video signals output^{ted} from the second decoding portion 204-2 to the output portion 202, in accordance with an instruction from the control portion 209. The select portion 203 does not supply audio and/or video signals output^{ted} from the second decoding portion 204-2 to the output portion 202 until a predetermined time T2 ^{an amount of} ~~(a time)~~ ^{enabling} ~~enough for~~ ^{sufficiently long} ~~an operation of the~~ second decoding portion 204-2 to be ^{time} stable) has passed.

Next, by referring to Fig. 11, it will be described another example of main processing steps of packet communication apparatuses 100 and 200 according to the

of the invention

second embodiment. In Fig. 11, it will be described
processing steps in a case where, during communication with
the packet communication ^{apparatus} 100 (sending side), the packet
communication apparatus 200 (receiving side) requests
5 switching of a coding method. Further, in Fig. 11, in the
same manner as the description for Fig. 10, it is assumed
that the coding method before switched ^{ing} is ^{for example,} a first coding
method ^{of} that a first coding portion 104-1, ~~includes, for~~
~~example,~~ ^{and} while it is assumed that the coding method after
10 switched ^{ing is} ~~is~~ a second coding method ^{of} that a second coding
portion 104-2 includes, for example. It should be noted
that processing steps will be described in detail in Fig. 11, ^{herein,}
which are different from the processing steps shown in Fig.
4, ^{and the same reference numerals will be given to the}
^{that of Fig. 11} processing steps ^{are used in the following description for} that are similar to those in Fig. 4, ~~and the~~ ^{a detailed}
15 description ~~thereof~~ ^{of those steps} will be omitted herein.

First, ~~a~~ ^{of those steps} processing step ~~of a~~ step S1101 will be described.

The select portion 105 supplies coded data 803 output^{ted} from
the first coding portion 104-1 and coded data 813 output^{ted}
20 from the second coding portion 104-2 to the communication
portion 106 in accordance with an instruction from the
control portion 109. The communication portion 106 creates
a data packet 900 including the coded data 803 and the coded
data 813 sequentially, and sends them to the packet
25 communication apparatus 200 sequentially. The communication

as part of the data packet 900

portion 106 starts sending the data packet 900 without connecting a new call with the packet communication apparatus 200.

5 The communication portion 206^{there after} sequentially receives the data packet 900 sent from the packet communication apparatus 100 and supplies coded data 803 and coded data 813 to the select portion 205 and coding method information 802 and 813 to the control portion 209. The control portion 209 determines a coding method for the coded data 803 and a
10 decoding method corresponding thereto based on the coding method information 802. The select portion 205 supplies the coded data 803 to the first decoding portion 204-1 and supplies the coded data 813 to the second decoding portion 204-2 in accordance with an instruction from the control
15 portion 209. The select portion 203 supplies audio and/or video signals output^{ted} from the first decoding portion 204-1 to the output portion 202 but does not supply audio and/or video signals output^{ted} from the second decoding portion 204-1 to the output portion 202, in accordance with an instruction
20 from the control portion 209. The select portion 203 does not supply audio and/or video signals output^{ted} from the second decoding portion 204-2 to the output portion 202 until a predetermined time^{period} T2 (a time^{period sufficiently long} enough for ^{enabling the} operation of the second decoding portion 204-2 to be^{come} stable) has passed.

25 As described above, according to the second embodiment,

like the first embodiment, even when a coding method is switched during communication with the ^{an} other party, the occurrence of noise, turbulence of video, interruption of audio and/or video ^{can} ~~could~~ be prevented.

5 Further, according to the second embodiment, audio and/or video signals coded by a coding method before switched ^{ing} and audio and/or video signals coded by a coding method after switched ^{ing} can be packetized in a same data packet. Thus, the communication efficiency ^{is} ~~can be~~ improved even
10 more than that ^{provided} in the first embodiment.

Further, according to the second embodiment, like the first embodiment, the coding, decoding method is not switched until a decoding process of a decoding method after switched ^{ing} becomes
15 ~~gets~~ stable. Thus, even when the decoding method after switched ^{ing} is a decoding method feeding back past information, the occurrence of noise, turbulence of video, interruption of audio and/or video ^{is} ~~could be~~ prevented.

Furthermore, according to the second embodiment, audio and/or video signals coded by using a coding method after
20 switched ^{ing} can be sent without connecting a new call, which eliminates a need for complicated communication processes. Thus, the communication efficiency can be improved.

Another Embodiment

25 ¹ A part or all of functions described in each of the
It should be noted that

above-described embodiments can be implemented by a control program. In such a case, the control portion within an apparatus described in each of the above-described embodiments uses ^{the} ~~a~~ control program for implementing ^{either} ~~a~~ part or all of functions described in each of the above-described embodiments to implement ~~a~~ part or all of functions described in each of the above-described embodiments. In this case, a memory medium for storing the control program may be a floppy disk, a hard disk, an optical disk, a photomagnetic disk, a CD-ROM, a magnetic tape, a non-volatile memory card, or a ROM, for example.

The invention may be embodied in other specific forms without departing from essential characteristics thereof.

For example, in the above-described embodiments, a case has been described where ⁱⁿ a coding method before switched ^{ing} is a first coding method and a coding method after switched ^{ing} is a second coding method. However, the present invention is not limited thereto. It is possible that the coding method before switched ^{ing} is an a^{th} ($a = 1$ to N) coding method and the coding method after switched ^{ing} is b^{th} ($b = 1$ to N , $b \neq a$).

Therefore, the above-^{described} ~~mentioned~~ embodiments are merely ^{exemplary} of ~~examples in all respects~~, and ^{are} ~~must~~ not be construed to limit the scope of ^{this invention} ~~the~~ ^{present} invention.

The scope of the present invention is defined by the scope of the appended claims, and is not limited ~~at all by~~

to only the specific descriptions ⁱⁿ ~~of~~ this specification.

Furthermore, all the modifications and changes belonging to equivalents of the claims are considered to fall within the scope of the present invention.

4. ABSTRACT OF THE DISCLOSURE

A packet communication device (sending side) sends audio and/or video signals coded by a first coding method ^{then sends} and ^{until a receiving device is prepared to receive second coded data} audio and/or video signals coded by a second coding method ^{to the receiving device,} ~~until the other communicating party gets ready~~ ^{completely when a coding method is switched from the first coding method to the second coding method, during} ^{all while communicating with the receiving device.} ~~communication with the other communicating party.~~ The packet communication apparatus (receiving side) outputs audio and/or video signals decoded by using a second decoding method after decoding processes of the second decoding method (corresponding to the second coding method) ^{become:} ~~gets stable.~~ ^{These features} ~~Having this construction~~ can prevent the occurrence of noise, turbulence of video, and/or interruption of audio and/or video even when the coding method is switched during communication ~~with the other communicating party.~~ ^{between the communication device and the receiving device.}